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MANUAL OF PATENT EXAMINING PROCEDURE



PTO/SB/64 (10-00)

Approved for use through 10/31/2002. OMB 0651-0031

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**PETITION FOR REVIVAL OF AN APPLICATION FOR PATENT ABANDONED
UNINTENTIONALLY UNDER 37 CFR 1.137(b)**

Docket Number (Optional)

RDP-3

First named inventor: Robert D. Porter

Application No.: 10/759,822

Group Art Unit: 2859

Filed: 01/20/04

Examiner: Cohen, Amy R.

Title: IMPROVED THREAD SETTING PLUG GAGE

Attention: Office of Petitions
Assistant Commissioner for Patents
Box DAC
Washington, D.C. 20231

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The above-identified application became abandoned for failure to file a timely and proper reply to a
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actually obtained.

APPLICANT HEREBY PETITIONS FOR REVIVAL OF THIS APPLICATION

NOTE: A grantable petition requires the following items:

- (1) Petition fee;
- (2) Reply and/or issue fee;
- (3) Terminal disclaimer with disclaimer fee --required for all utility and plant applications
filed before June 8, 1995; and for all design applications; and
- (4) Statement that the entire delay was unintentional.

1. Petition fee

☒ Small entity-fee \$ 750.00 (37 CFR 1.17(m)). Applicant claims small entity status. See 37 CFR 1.27.

☐ Other than small entity - fee \$ _____ (37 CFR 1.17(m))

2. Reply and/or fee

A. The reply and/or fee to the above-noted Office action in
the form of Amendment and Argument (identify type of reply):

- ☐ has been filed previously on _____
☒ is enclosed herewith.

B. The issue fee of \$ _____

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[Page 1 of 2]

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06/16/2005 RMEBRAHT 00000035 10759822

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3. Terminal disclaimer with disclaimer fee.

- ☒ Since this utility/plant application was filed on or after June 8, 1995, no terminal disclaimer is required.
- ☐ A terminal disclaimer (and disclaimer fee (37 CFR 1.20(d)) of \$ _____ for a small entity or \$ _____ for other than a small entity) disclaiming the required period of time is enclosed herewith (see PTO/SB/63).

4. STATEMENT: The entire delay in filing the required reply from the due date for the required reply until the filing of a grantable petition under 37 CFR 1.137(b) was unintentional. [NOTE: The United States Patent and Trademark Office may require additional information if there is a question as to whether either the abandonment or the delay in filing a petition under 37 CFR 1.137(b) was unintentional. (MPEP 711.03(c)(III)(C) and (D))].

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June 11, 2005
Date
Telephone
Number: 636-949-9408

Henry W. Cummings
Signature
Attorney for Applicant
Typed or printed name

3313 W. Adams St.
Address
St. Charles Mo. 63301

Enclosures: ☒ Fee Payment

☒ Reply

☐ Terminal Disclaimer Form

☐ Additional sheets containing statements establishing unintentional delay

☐ Other: _____

CERTIFICATE OF MAILING OR TRANSMISSION [37 CFR 1.8(a)]

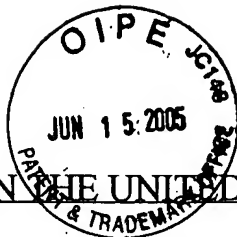
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Date

Henry W. Cummings
Signature
Attorney for Applicant
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IN THE UNITED STATES PATENT & TRADEMARK OFFICE

SER. NO. 10/759,822

ART UNIT 2859

FILED 01/20/04

DOC. NO. RDP-3

APPLICANT: PORTER, ROBERT D.

EXR. COHEN, AMY

RESPONSIVE TO THE OFFICE ACTION MAILED 10/29/04

1. The Office Action indicated that a brief description of the drawings is required, and a brief description of the drawings is attached hereto.
2. The Office Action indicated that while the groove claimed in claim 2 is shown in the figures, there is no assigned reference number and there is no discussion of the groove in the specification. Attached Figure 2A has been amended to include the groove reference numbers 15 and 17, and a discussion of the grooves has been included on attached page 4.
3. Page 4 has also been amended to correct the first sentence under SUMMARY OF THE INVENTION.
4. Figures 2-2D has been corrected to read: Figures 2-2E.
5. Figure 13 has been amended to include groove references 79, 80; and chamfer references 81, 82; and page 5 has been amended to include a discussion of groove references 79, 80.
6. Pages 9 and 10 have been amended to include a discussion of chamfer references 81,82.
7. Claims 1, 4, 7, 8, 12, and 16 were are objected to because all claims are to be in one sentence form. Therefore, the independent claims have been amended to be of only one sentence.

8. Concerning the references, both the Hanson and Thomson thread plug gages are designed to test a product having an internal thread such as a nut or a tapped hole. Both of these gages have a "GO" and a "NO GO" end to test a single threaded hole. For example, the "GO" gage end should assemble with the nut, and the "NO GO" gage end should not assemble with the nut.

9. The present invention is an improved thread setting plug gage which also has "GO" and "NO GO" gage ends, but is designed to test two different gages. The "GO" gage of the present invention is known as a thread setting plug gage, and is designed to set and test a "GO" thread ring gage.

10. The "NO GO" gage of the present invention is designed to set and test a "NO GO" thread ring gage.

11. Thread ring gages are set to size on a master gage, such as the present invention, and are then used to test product threads such as a bolt, for example. In use, if the bolt has been made correctly, the "GO" thread ring gage should assemble with the bolt, and the "NO GO" thread ring gage should not assemble with the bolt.

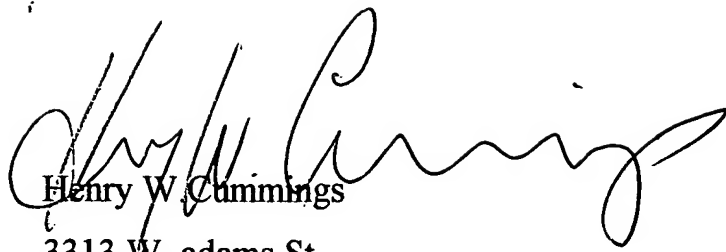
12. The Roberts thread gage is designed to test the length, taper, and diameter of a tapered interference fit thread of a product, such as a pipe thread. The Roberts gage is not designed to test the straight thread of a thread ring gage as the present invention is designed to do.

13. Each embodiment of the present invention is an improved thread setting plug gage designed to test the important elements of the straight thread of a thread ring gage.

14. For the foregoing reasons it is believed the present claims are unobvious over Hanson and Thompson alone, or in combination.

15. Allowance of the application is respectfully requested.

Respectfully submitted, -2-

A large, stylized handwritten signature in black ink, appearing to read 'Henry W. Cummings', is positioned above the printed text.

Henry W. Cummings

3313 W. adams St.

St. Charles Mo. 63301

Attorney for Applicant



14 May 05

ROBERT D. PORTER THREAD SETTING PLUG GAGE

A REPLY TO THE REFERENCES CITED BY THE PATENT EXAMINER:

Pages 3 and 4

Claim Objections 5 and 6

Claims 1, 2, 4, and 5 are rejected as being anticipated by Hanson (U. S. Patent No. 1,588,361).

A. Hanson teaches a thread ring gage testing and setting device (Fig. 1) comprising a threaded outer portion (11) for testing a thread ring gage; a first non-threaded outer portion (Fig. 1); and a second non-threaded cylindrical portion of larger diameter than said first non-threaded cylindrical portion (Fig. 1), where b' is pointing, would be numbered 13', but is not numbered) located inwardly from first non-threaded cylindrical portion to test for a thread ring gage oversize minor diameter (Fig. 1).

Reply A: The Hanson patent does not anticipate, does not mention, and is not designed to gage the minor diameter elements of a thread ring gage, as the thread setting plug gage embodiments of the present invention are, for the following reasons: The first non-threaded outer portion (Fig. 1) of the Hanson gage is known as a "blunt start" in the trade, and is not designed to test for an undersize effective minor diameter as the present invention does. The blunt start is designed to eliminate a sharp and easily damaged wire edge on the entering thread of the gage. The blunt start (Fig. 1) of the Hanson gage is clearly shown in the extreme right-hand (11') end of the patent drawing. The second non-threaded cylindrical portion (Fig. 1), where b' is pointing, of larger diameter than said

first non-threaded cylindrical portion of the Hanson gage is not depicted or described in the patent literature as a surface to test either the minimum or maximum minor diameter elements of an internal thread. The second non-threaded cylindrical portion (Fig. 1), where b' is pointing, is obviously a reduced diameter designed to allow the gage to be used to test a threaded hole to a depth longer than the threaded portion. The Hanson gage is designed to test product thread such as a nut or tapped hole and is not designed as a thread ring setting gage as the present invention is. The Hanson gage has no truncated portion of thread to test for thread flank wear.

The three embodiments of the present invention are not only designed to set the thread ring gage to size; but are also designed to test the important effective minor diameter elements, and to test for wear in the thread flank angles of the thread ring gage.

B. Hanson teaches the thread ring gauge testing device wherein a groove (16, 17) is provided between the first non-threaded cylindrical portion and the second non-threaded cylindrical portion (Fig. 1).

Reply B: As explained on page 2, Col. 1, lines 29-32, of the Hanson patent, Figures 16 and 17 depict a hole in the handle of the gage. Quote: “The axes of the holes 16 and 17 are disposed at an angle to a line perpendicular to the axis of the handle” end quote. The tapered plugs (c and c') are fitted through the holes to provide a means for “binding the interengaging threaded portions of the handle and gauging member together so that the gauging member will not rotate relative to the handle and become loose”.

C. Hanson teaches a thread ring gage testing device comprising a threaded outer portion (11) at one end for testing a "GO" thread ring gage; a first non-threaded cylindrical portion (13) of a smaller diameter than said outer portion located inwardly from said threaded outer portion; a second non-threaded cylindrical portion (Fig. 1, outer portion of 10, between 13 and c) of larger diameter than first non-threaded cylindrical portion located inwardly from said first non-threaded cylindrical portion; a second threaded outer portion (11') located at a second end for testing a "NO GO" thread ring gage; a third non-threaded cylindrical portion of smaller diameter than second threaded outer portion (Fig. 1, where b' is pointing, would be numbered 13', but is not numbered); and a fourth non-threaded cylindrical portion located inwardly from said third non-threaded cylindrical portion (Fig. 1, outer portion of 10', between 13' and c').

Reply C: There is no mention in the Hanson literature of the portion 11 or 11' being used to test a "GO" or "NO GO" thread ring gage; or, of non-threaded cylindrical portions 13 and b' of the Hanson gage being designed to test either the minimum or maximum minor diameter elements of a "GO" or "NO GO" thread ring gage. The present invention is specifically designed to test all important elements of a "GO or NO GO" thread ring gage including the effective minor diameter and thread elements.

D.Hanson teaches the thread ring gage testing device wherein a groove is provided between first non-threaded cylindrical portion and said second non-threaded cylindrical portion (Fig. 1, the groove is considered the area where threaded part 12 begins).

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Reply D: The groove depicted is merely a relief area to provide room for the threading tool to facilitate the manufacture of the internal thread in the handle of the Hanson device.

E. Regarding claims 1, and 4: it has been held that a recitation with respect to the manner in which a claimed apparatus is intended to be employed does not differentiate the claimed apparatus from a prior art apparatus satisfying the claimed structural limitations. Ex parte Masham, 2 USPQ2d 1647 1987). Therefore, to test for a thread ring gage undersize effective minor diameter and to test for a thread ring gage oversize minor diameter is considered intended use of the device.

Claims 1, 2, 7, 8, 12, 14, 16,-18, and 20-24 are rejected under 35 U.S.C. 102(b) as being anticipated by Thompson (U.S. Patent No. 1,954,852).

F. Thomson teaches a thread ring gage testing and setting device (Fig. 1) comprising a threaded outer portion (16) for testing a thread ring gage; a first non-threaded cylindrical portion (15) of smaller diameter than said outer portion located inwardly from said threaded outer portion to test for a thread ring gage undersize effective minor diameter; and a second non-threaded cylindrical portion (18) of larger diameter than said first non-threaded cylindrical portion located inwardly from said first non-threaded cylindrical portion to test for a thread ring gage over size minor diameter (Col 2, lines 73-97).

Worn adjustable thread ring gages may frequently be salvaged by re-lapping the Threads, to restore thread form and roundness, and refinishing the minor diameter. Gages thus salvaged are reworked to tolerances used in the manufacture of new gages.

SUMMARY OF THE INVENTION

Figures 2-2E illustrate an improved thread setting plug gage 10 including an upper limit "GO" thread gage end 11 and lower limit "NO GO" end 30 which are mirror images of each other except the size of the "NO GO" end 30 is of smaller dimensions because it is used to test lower limit gages. For convenience these respective portions will be discussed together. In one embodiment the plain cylindrical portions 12, 32 of the gage 10 immediately behind the threaded section 14, 34 of the gage are used to check the minimum effective minor diameter 8 (Fig. 1D) of the ring gage. The minor diameter of the thread ring gage should clear the section 12, 32 of the gage. A circular groove 15, 17, separates the plain cylindrical minimum effective minor diameter portion from the larger plain cylindrical part 16, 36 of the gage which checks the maximum size of the minor diameter of the ring gage which should not enter this section of the setting gage. The thread setting gage is attached to a handle 20 of an octagon cross section 28 Fig. 2E, either by a taper fit 22, 42 or with a bolt 26 for a larger gage, as illustrated in Fig. 2D.

In the second embodiment shown in Figure 7 the improved thread setting plug gage 60 has "GO" and "NO GO" ends 61 and 62, with the plain cylindrical effective minor diameter checking sections 62a and 67 located in the approximate center of the ends 61 and 62, between the full form threaded entry section 64 and the truncated thread section 66 at the "GO" end 61, and at the "NO GO" end 62 between threaded section 65 and truncated section 63.

This setting gage is made and used differently than the gage in Figures 2-6, which has a constant pitch diameter for the length of the thread. The pitch diameter of the threaded section 64, 65 is manufactured to the lower limit of the respective thread ring pitch diameter tolerance. The back truncated thread sections 63, 66 are manufactured to the upper limit of the thread ring pitch diameter .

In the third embodiment shown in Figure 13, the improved thread setting plug gage 70 has "GO" and "NO GO" ends 71, 72, with the plain cylindrical effective minor diameter checking sections 73, 74 located outwardly from threaded sections 77, 78. A circular groove 79, 80, separates the plain cylindrical minimum effective minor diameter sections from the threaded sections 77,78. The larger plain cylindrical maximum minor diameter checking sections 75, 76 are located inwardly from threaded sections 77, 78.

The Improved Thread Setting Plug Gage of the present invention not only functions as a normal thread setting gage, but also easily controls the important and difficult to measure pitch and minor diameter elements of the thread ring gage.

AN IMPROVED THREAD SETTING PLUG GAGE

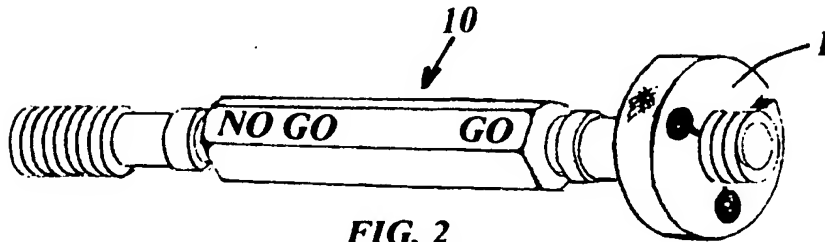


FIG. 2

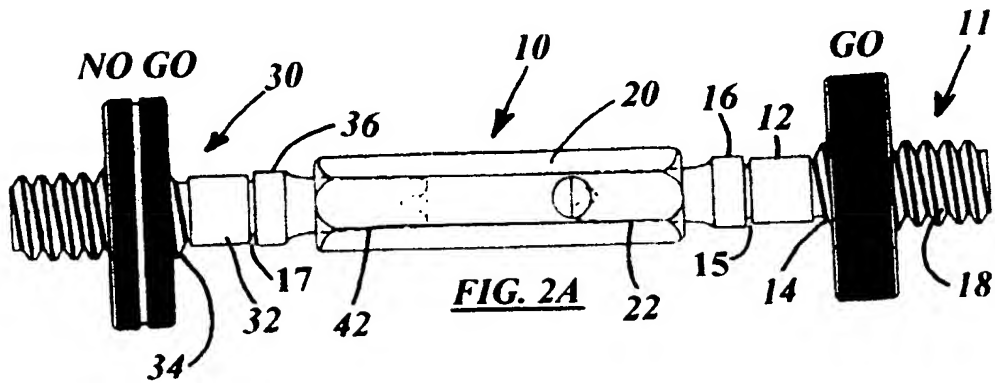


FIG. 2A

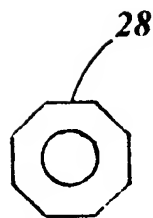


FIG. 2E

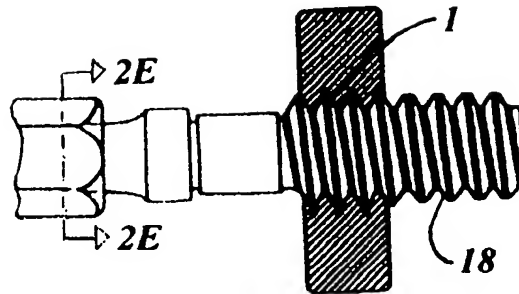


FIG. 2B

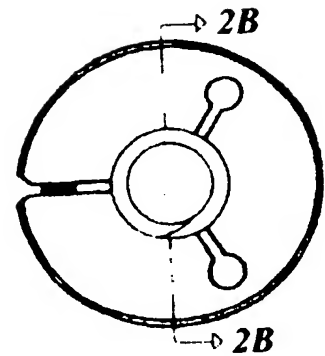


FIG. 2C

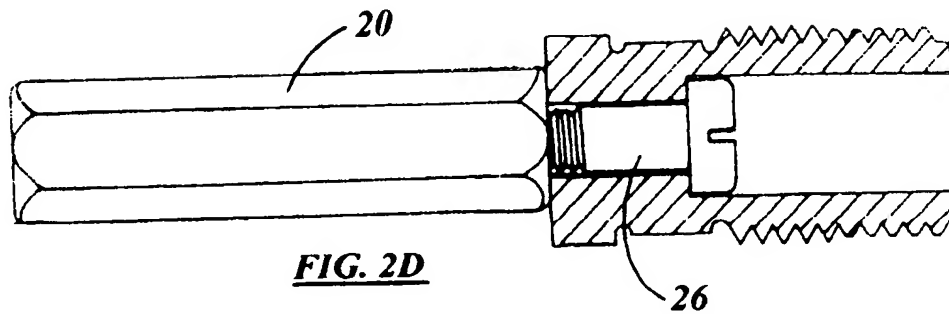


FIG. 2D

Doc. No. RDP-3

UNITED STATES PATENT APPLICATION

CONFIDENTIAL AND PROPRIETARY DOCUMENT

APPLICANT: ROBERT D. PORTER

TITLE: IMPROVED THREAD SETTING PLUG GAGE

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AN IMPROVED THREAD SETTING PLUG GAGE

BACKGROUND OF THE INVENTION

A. Field of the Invention

The present invention generally relates to hand-held measuring devices and, more particularly, to a new and improved master thread setting plug gage adaptable for setting a thread ring gage to size; detecting wear in the thread flanks; and, easily determining the effective minor diameter condition of the thread ring gage being tested. Three embodiments are illustrated and described.

B. Description of the prior art

THE THREAD RING GAGE

Thread ring gages are used to check the functional size of product thread such as a bolt. The "Go" thread ring gage represents the largest size of the product thread and should assemble with the bolt. The "No Go" thread ring gage represents the smallest size of the product thread and should not assemble with the bolt. This simple checking procedure assures that the bolt has been manufactured within its design limits.

THREAD RING GAGE TERMINOLOGY

The thread ring gage (Figs. 1A-1D) includes a body portion 2 with a slot 3 with an adjusting assembly 4a-4d.

The Major Diameter 5 on a straight thread, is a diameter of the coaxial cylinder that would bound the crest of an external thread or the root of an internal thread.

The Minor Diameter 6 on a straight thread, is the diameter of the coaxial cylinder that would bound the root of an external thread, or the crest of an internal thread.

The Pitch Diameter 7 on a straight thread, is the diameter of the coaxial cylinder, the surface of which would pass through the thread profiles at such points as to make the width of the groove equal to one-half of the basic pitch. On a perfect thread this occurs at the points where the widths of the thread and groove are equal.

The Effective Minor Diameter 8 is effected when thread ring gages wear and are readjusted, which causes an eccentric condition between the thread pitch and minor cylinders which often results in an undersize effective minor diameter (see Fig. 1D) which can encroach on the maximum permissible limit for the root profile of the product external thread. This encroachment can result in a loss of manufacturing tolerance for the product; and/or, can result in the rejection of an acceptable product when the ring gages are used to inspect a vendor product, for example.

Inspection facilities ordinarily available in the field are often inadequate for determining the important pitch and effective minor diameter elements of the thread ring gage.

Thread setting plug gages are used primarily as master gages to set adjustable "Go" and "No Go" thread ring gages to size, but are also used to set other gages such as indicating gages and snap thread gages, for example. Figure 6, of I. T. Wedin U.S. Patent 2,793,443 (1957) discloses a setting gage 36 for testing a thread ring gage 11.

Each of the three embodiments of the Improved Thread Setting Plug Gage of the present invention not only function as a normal thread setting gage, but also easily control the interrelated and difficult to measure pitch and minor diameter elements of the thread ring gage.

Proper use of truncated thread setting plug gages includes when using the truncated plug, the thread ring gage should be adjusted to fit the full thread portion, after which the fit of the ring on the truncated portion should be determined. If there is any appreciable shake or play, on either side of the ring, the ring gage should be re-lapped or discarded.

HILO SETTING PLUG GAGES

These plug gages such as in J. E. Finley U.S. Patent 2,789,360 (1957), the “GO” thread ring gage, as an example, is set to the front and or “Lo” portion of the HILO plug gage (which represents the lower limit of the “GO” ring gage pitch diameter tolerance). When the back or “Hi” portion (which represents the upper limit of the “GO” ring gage pitch diameter tolerance) enters the ring gage, the ring is out of tolerance and should be reset, re-lapped or discarded.

As shown in Fig. 1C, to utilize the adjusting assembly (4a-4d), to adjust the ring, first loosen the locking screw 4a. This permits the split adjusting screw 4b to be screwed back or forth on its external thread. To spread the ring – adjusting screw 4b is turned clockwise exerting a pressure on the sleeve 4c and against the shoulder 4d in the right hand side of the gage. To reduce the size of the ring, turn the adjusting screw 4b counter clockwise, reducing pressure of sleeve 4c against shoulder 4d. Locking the adjustment is accomplished by turning the locking screw 4a clockwise, exerting a pull between the shoulder immediately under the head of the locking screw 4a and internal threads of the adjusting screw 4b confining sleeve 4c securely between the body shoulder 4d and the adjusting screw 4b. Sleeve 4c must be securely locked if ring is to retain its setting. Make adjustment while the ring is on the setting plug. Tighten the locking screw securely before removing ring gage from setting plug.

Worn adjustable thread ring gages may frequently be salvaged by re-lapping the Threads, to restore thread form and roundness, and refinishing the minor diameter. Gages thus salvaged are reworked to tolerances used in the manufacture of new gages.

SUMMARY OF THE INVENTION

Figures 2-2D illustrate an improved thread setting plug gage 10 including an upper limit "GO" thread gage end 11 and lower limit "NO GO" end 30 which are mirror images of each other except the size of the "NO GO" end 30 is of smaller dimensions because it is used to test lower limit gages. For convenience these respective portions will be discussed together. In one embodiment the plain cylindrical portions 12, 32 of the gage 10 immediately behind the threaded section 14, 34 of the gage are used to check the minimum effective minor diameter 8 (Fig. 1D) of the ring gage. The minor diameter of the thread ring gage should clear the section 12, 32 of the gage. The larger plain cylindrical part 16, 36 of the gage immediately behind the minimum effective minor diameter checks the maximum size of the minor diameter of the ring gage, which should not enter this section of the setting gage. The thread setting gage is attached to a handle 20 of an octagon cross section 28 Fig. 2E, either by a taper fit 22, 42 or with a bolt 26 for a larger gage, as illustrated in Fig. 2D.

In the second embodiment shown in Figure 7 the improved thread setting plug gage 60 has "GO" and "NO GO" ends 61 and 62, with the plain cylindrical effective minor diameter checking sections 62a and 67 located in the approximate center of the ends 61 and 62, between the full form threaded entry section 64 and the truncated thread section 66 at the "GO" end 61, and at the "NO GO" end 62 between threaded section 65 and truncated section 63.

This setting gage is made and used differently than the gage in Figures 2-6, which has a constant pitch diameter for the length of the thread. The pitch diameter of the threaded section 64, 65 is manufactured to the lower limit of the respective thread ring pitch diameter tolerance. The back truncated thread sections 63, 66 are manufactured to the upper limit of the thread ring pitch diameter .

In the third embodiment shown in Figure 13, the improved thread setting plug gage 70 has "GO" and "NO GO" ends 71, 72, with the plain cylindrical effective minor diameter checking sections 73, 74 located outwardly from threaded sections 77, 78. The larger plain cylindrical maximum minor diameter checking sections 75, 76 are located inwardly from threaded sections 77, 78.

The Improved Thread Setting Plug Gage of the present invention not only functions as a normal thread setting gage, but also easily controls the important and difficult to measure pitch and minor diameter elements of the thread ring gage.

DESCRIPTION OF PREFERRED EMBODIMENTS

Step 1. In use, using the “GO” end as an example, the thread ring gage 1 is adjusted with assembly 4a-4d to fit the full thread form section 14 of the improved thread setting plug gage as shown in Figure 2F.

Step 2. The ring gage 1 is then advanced toward the plain cylindrical effective minor diameter testing section 12 of the setting gage as shown in Fig. 2G. If the ring clears this section of the setting gage, it proves that the minor diameter of the ring gage is above minimum size and should not encroach upon the product thread. This effective minor diameter checking feature is a very important element of the present invention.

Step 3. The thread ring gage 1 is then further advanced toward the larger plain cylindrical section 16 of the setting gage, as shown in Figure 3. The minor diameter of the ring gage is within tolerance if it stops at this section 16 of the setting gage, which represents the upper size limit for the minor diameter.

Step 4. The fit of the ring gage 1 is then checked on the truncated thread section 18 at the front of the setting gage as shown in Figure 4. If there is no change in the fit of the ring gage, the gage is acceptable. If there is any change (looseness) in the fit of the ring gage on the truncated section 18, it is an indication that the thread flanks 9 of the ring gage are worn excessively and should be reworked or discarded.

In Figure 5, in this example, after adjustment to fit the setting gage, the thread ring gage 1 is worn to the extent that the minor diameter of the ring gage will not clear the minimum effective minor diameter testing section 12 of the improved thread setting plug gage 10. An undersize effective minor diameter is the most common (and costly) defect to be found in adjustable thread ring gages, and often goes undetected.

If a thread ring gage is used in this condition it will result in a loss of manufacturing tolerance for the product. If this undersize gage is used to inspect a vendor product, it could cause reject on an in-tolerance part. Ordinary thread setting plug gages such as J. E. Finley U. S. Patent 2,789,360 (1957), or the setting gage 36 depicted in I. T. Wedin U. S. Patent 2,793,443 (1957), will not detect an out of tolerance minor diameter condition. This improved thread setting gage of the present invention will quickly detect thread ring gages having an out of tolerance minor diameter, and may help to resolve disputes between manufacturer and customer.

In Figure 6, the minor diameter 6 of the thread ring gage 1 clears the maximum minor diameter section 16 of the thread ring gage, showing that the thread ring gage is oversize and out of tolerance. The improved thread setting plug gage will quickly and easily detect such an out of tolerance minor diameter. Ordinary thread setting gages such as in U. S. Patent 2,789,360 (1957), or the setting gage 36 depicted in U. S. Patent 2,793,443 (1957) will not detect this oversize minor diameter condition.

This same procedure is repeated at the opposite end 30 to test the "NO GO" ring gage.

Figure 7 illustrates an alternate improved thread setting plug gage 60 with the effective minor diameter checking sections 62a, 67 located respectively in the approximate center of the gage. This setting gage is made and used differently than the gage in Figures 2-6, which has a constant pitch diameter for the length of the thread. In this embodiment, the pitch diameter of the threaded front sections 64, 65 is manufactured to the lower limit 69a, 69 of the respective thread ring gage pitch diameter tolerance. The back truncated thread sections 63, 66 are manufactured to the upper limit 68a, 68 of the respective thread ring gage pitch diameter tolerance.

In use, the “GO” or “NO GO” thread ring gage being checked is set to fit the respective thread front sections 64, 65 of the improved thread setting plug gage. It is then advanced toward, and should clear, the plain cylindrical effective minor diameter sections 62a, 67 of the setting gage. The thread ring gage should not assemble with the truncated thread sections 63, 66 at the back of the setting gage. The pitch diameter and effective minor diameter elements of the thread ring gage are considered to be within tolerance if it passes this test.

In Figure 8, Step 1, again using the “GO” end as an example, the “GO” thread ring gage 1 being tested is set to the front threaded section 64 of the improved thread setting gage, which represents the lower tolerance limit of the thread ring gage pitch diameter.

In Figure 9, Step 2, the thread ring gage 1 is advanced toward, and should clear, the plain cylindrical effective minor diameter checking section 62a of the setting gage.

In Figure 10, Step 3, the thread ring gage 1 is then advanced toward the truncated thread 66 of the setting gage, which represents the upper tolerance limit of the thread ring gage pitch diameter. The thread ring gage being tested should not assemble with the truncated section 66 of the setting gage. If this is the case, the thread ring gage is then considered to be within tolerance and is ready for use.

In Figure 11, the thread ring gage 1 has been adjusted to fit the front section 64 of the improved thread setting plug gage, and then advanced toward the plain cylindrical effective minor diameter section 62a. The minor diameter of the worn thread ring gage has been closed down to the extent that it will not clear the plain cylindrical section 62a of the setting gage. The thread ring gage 1 is not acceptable for use and should be reworked or discarded.

In Figure 12, the thread ring gage has been adjusted to fit the front section 64 of the improved thread setting plug gage 60. The ring gage minor diameter has cleared the plain cylindrical effective minor diameter section 62a of the setting gage, and has also assembled with the truncated thread section 66 at the back of the setting gage, which represents the upper size limit of the thread ring gage. When this occurs, it means that the ring gage is worn excessively and is not acceptable for use and should be reworked or discarded.

This same procedure is repeated at the opposite end 62 to test the "NO GO" thread ring gage.

Inspection facilities ordinarily available in the field are often inadequate for determining the important pitch and effective minor diameter elements of the thread ring gage.

The Improved thread setting plug gage of the present invention not only functions as a normal thread setting gage, but also easily controls the important and difficult to measure pitch and effective minor diameter elements of the thread ring gage.

Figure 13 illustrates another alternate improved thread setting plug gage 70 including an upper limit "GO" thread gage end 71 and lower limit "NO GO" end 72 which are mirror images of each other except the size of the "NO GO" end 72 is of smaller dimensions because it is used to test lower limit gages. For convenience these respective portions will be discussed together. In this embodiment the plain cylindrical portions 73, 74 located immediately in front of the threaded sections 77, 78 are used to check the minimum effective minor diameter 8 (Fig. 1D) of the ring gage. The minor diameter of the thread ring gage should clear the section 73, 74 of the gage. The larger plain cylindrical part 75, 76 of the gage immediately behind the threaded section 77, 78 checks the maximum size of the minor diameter of the ring gage, which should not enter this section of the setting gage.

In use, the “GO” or “NO GO” thread ring gage being checked should clear the plain cylindrical effective minor diameter checking sections 73, 74 of the improved thread setting plug gage. The thread ring is then advanced onto the threaded section 77, 78 of the gage and checked for fit on the full form section of the setting gage. If the fit of the ring gage is acceptable, it is then advanced toward, and should not assemble with, the larger plain cylindrical part 75, 76 of the gage which checks the maximum size of the minor diameter of the ring gage. The fit of the ring gage is then checked on the truncated section of the setting gage thread. If there is no change (looseness) in the fit of the ring gage, the pitch diameter and minor diameter elements of the thread ring gage are considered to be within tolerance if it passes this test.

In Figure 14, Step 1, again using the “GO” end as an example, the “GO” thread ring gage 1 has cleared the plain cylindrical testing section 73 of the improved thread setting gage which checks the minimum acceptable effective minor diameter condition of the ring gage. The ring gage has also started to assemble with the threaded section 77 of the setting gage.

Figure 15, Step 2, the thread ring gage 1 has been advanced to, and has assembled with, the full form section of thread 77. The fit of the ring gage is checked, and adjusted to fit if any looseness is detected.

Figure 16, Step 3, the thread ring gage 1 is then advanced toward the larger plain cylindrical section 75 located at the back of the gage. The thread ring gage should not assemble with this section of the setting gage which represents the upper size limit of the thread ring gage minor diameter. If the ring gage had assembled with the plain cylindrical section 75 of the setting gage, the minor diameter of the ring gage would be worn to the extent that it should be rejected and removed from service.

Figure 17, Step 4. The thread ring gage 1 is then tested for fit on the truncated part of the threaded section 77 of the improved thread setting gage. If there is no change in the fit of the ring gage, the gage is now considered acceptable to use. If there had been a change in the fit (looseness), it is an indication of wear in the thread flanks of the ring gage. If that is the case, the ring gage should be rejected and reworked to new gage tolerances, or discarded.

This same procedure is repeated at the opposite end 72 to test the "NO GO" thread ring gage.

Inspection facilities ordinarily available in the field are often inadequate for determining the important pitch and effective minor diameter elements of the thread ring gage.

The Improved Thread Setting Plug Gage of the present invention not only functions as a normal thread setting gage, but also easily controls the important and difficult to measure pitch and effective minor diameter elements of the thread ring gage.

WHAT IS CLAIMED IS:

Claim 1. A thread ring gage testing and setting device comprising:

A threaded outer portion for testing a thread ring gage;

A first non-threaded cylindrical portion of smaller diameter than said outer portion located inwardly from said threaded outer portion to test for a thread ring gage undersize effective minor diameter; and

a second non-threaded cylindrical portion of larger diameter than said first non-threaded cylindrical portion located inwardly from said first non-threaded cylindrical portion to test for a thread ring gage over size minor diameter.

Claim 2. A thread ring gage testing device according to claim 1 wherein a groove is provided between first non-threaded cylindrical portion and said second non-threaded cylindrical portion.

Claim 3. A thread ring gage testing device according to claim 1 wherein the outside diameter of said threaded portion varies.

Claim 4. A thread ring gage testing device comprising:

A threaded outer portion at one end for testing a "GO" thread ring gage;

a first non threaded cylindrical portion of smaller diameter than said outer portion located inwardly from said threaded outer portion to test for a thread ring gage undersize effective minor diameter; and

a second non-threaded cylindrical portion of larger diameter than said first non-threaded cylindrical portion located inwardly from said first non-threaded cylindrical portion to test for a thread ring gage over size minor diameter;

a second threaded outer portion located at a second end for testing a “NO GO” thread ring gage;

a third non-threaded cylindrical portion of smaller diameter than said second threaded outer portion to test for a thread ring gage undersize minor diameter; and

a fourth non-threaded cylindrical portion of larger diameter than said third non-threaded cylindrical portion located inwardly from said third non-threaded cylindrical portion to test for a thread ring gage oversize minor diameter.

Claim 5. A thread ring gage testing device according to claim 4 wherein a groove is provided between said first non-threaded cylindrical portion and said second non-threaded cylindrical portion, and between said third non-threaded cylindrical portion and said fourth non-threaded cylindrical portion.

Claim 6. A thread ring gage testing device according to claim 5 wherein the outside diameter of each of said threaded portion varies.

Claim 7. An improved thread ring gage testing device for testing “GO” and “NO GO” thread ring gages comprising:

Longitudinally spaced effective minor diameter cylindrical checking sections located respectively in the approximate center of the respective “GO” and “NO GO” gage portions; longitudinally spaced front threaded sections having pitch diameters formed to the lower limit of the thread ring gage pitch diameter tolerance; and longitudinally spaced back truncated thread sections formed to the upper limit of the thread ring gage pitch diameter tolerance of said gage.

Claim 8. A method of testing a thread ring gage comprising:

Providing a thread ring gage to be tested for tolerance compliance;

Providing a thread setting plug gage;

Adjusting said thread ring gage to fit on a first full threaded section of said plug gage;

Advancing said thread ring gage toward a first cylindrical section of said setting gage;

Determining whether said thread ring gage clears said first cylindrical section of said setting gage, which represents the minimum acceptable effective minor diameter.

Advancing said thread ring gage further toward a second, larger diameter plain cylindrical section;

Determining if said ring gage stops at said second, larger diameter plain cylindrical section; which represents the upper size limit for the minor diameter of said ring gage.

Advancing said thread ring gage in the opposite direction toward a truncated section located at a front portion of said setting gage; and

determining whether or not there is a change in the fit of said ring gage on said truncated section.

Claim 9. A method according to claim 8 including reworking the thread flanks of said ring gage to place said thread flanks within tolerance and rechecking said thread flanks.

Claim 10. A method according to claim 8 including discarding said ring gages which will not clear said first cylindrical effective minor diameter testing section of said thread setting plug gage.

Claim 11. A method according to claim 8 including discarding said ring gages in which said thread ring gage clears said maximum minor diameter testing section of said thread plug gage.

Claim 12. An improved thread ring gage testing device for testing, "GO" and "NO GO" thread ring gages comprising:

A threaded portion for testing a thread ring gage;

A first non-threaded cylindrical portion of smaller diameter located outwardly from said threaded portion to test for a thread ring gage undersize effective minor diameter; and;

A second non-threaded cylindrical portion of larger diameter than said first non-threaded cylindrical portion located inwardly from said threaded portion to test for a thread ring gage oversize minor diameter.

Claim 13. A thread ring gage testing device according to Claim 12 wherein a starting chamfer is provided on the outward end of first non-threaded cylindrical portion to facilitate assembly with the thread ring gage.

Claim 14. A thread ring gage testing device according to Claim 12 wherein a groove is provided between first non-threaded cylindrical portion and said threaded portion.

Claim 15. A thread ring gage testing device according to claim 12 wherein the outside diameter of said threaded portion varies.

Claim 16. A thread ring gage testing device comprising:

A threaded outer portion at one end for testing a "GO" thread ring gage;

a first non-threaded cylindrical portion of smaller diameter than said outer portion located outwardly from said threaded outer portion to test for a thread ring gage undersize effective minor diameter; and

a second non-threaded cylindrical portion of larger diameter than said first non-threaded cylindrical portion located inwardly from said threaded outer portion to test for a thread ring gage over size minor diameter.

A second threaded outer portion located at a second end for testing a "NO GO" thread ring gage;

A third non-threaded cylindrical portion of smaller diameter than said second threaded outer portion to test for a thread ring gage undersize minor diameter; and a fourth non-threaded cylindrical portion of larger diameter than said third non-threaded cylindrical portion located inwardly from said threaded outer portion to test for an oversize minor diameter.

Claim 17. A thread ring testing device according to Claim 16 wherein a starting chamfer is provided on the outward end of said third non-threaded cylindrical portion to facilitate assembly with the thread ring gage.

Claim 18. A thread ring testing device according to claim 16 wherein a groove is provided between said third non-threaded cylindrical portion and said second threaded portion.

Claim 19. A thread ring gage testing device according to Claim 16 wherein the outside diameter of each of said threaded portion varies.

Claim 20. A thread ring gage testing and setting device comprising:

one end for testing "GO" ring gages,

a second end for testing "NO GO" ring gages,

means to test for a thread ring gage undersize effective minor diameter,

means for testing the pitch diameter of a thread ring gage, and

means to test for a thread ring gage oversize minor diameter.

Claim 21. A thread ring gage testing and setting device according to claim 20

wherein said end for testing "GO" ring gages is substantially identically configured to said end for testing "NO GO" ring gages.

Claim 22. A thread ring gage testing and setting device according to claim 20

wherein said means for testing a thread ring gage undersize effective minor diameter comprises a non-threaded cylindrical portion on each end.

Claim 23. A thread ring gage testing and setting device according to claim 20

wherein said means for testing the pitch diameter of a thread ring gage comprises a threaded portion on each end.

Claim 24. A thread ring gage testing and setting device according to claim 20

wherein said means for testing thread ring gage oversize minor diameter comprises a non-threaded cylindrical portion located at the innermost position of each end, and is of greater diameter than said means for testing thread ring undersize effective minor diameter.

ABSTRACT

A thread ring gage testing and setting device including one end for testing "GO" ring gages, a second end for testing "NO GO" ring gages. Structure to test for a thread ring gage undersize effective minor diameter includes a non-threaded cylindrical portion on each end. Structure for testing thread ring gage oversize minor diameter includes a non-threaded cylindrical portion located at the innermost position of each end, and is of greater diameter than said means for testing thread ring undersize effective minor diameter.



THREAD RING GAGE TERMINOLOGY

Prior Art

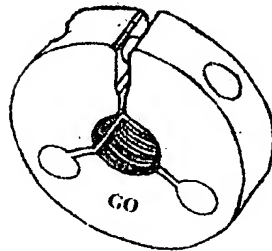


FIG. 1A

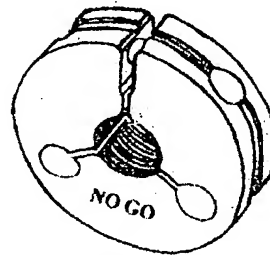


FIG. 1B

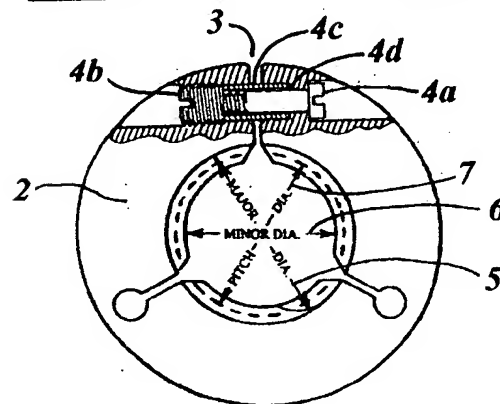


FIG. 1C

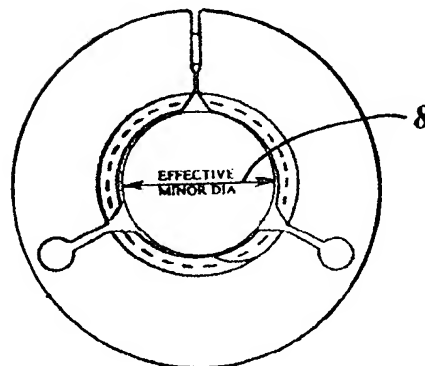


FIG. 1D

AN IMPROVED THREAD SETTING PLUG GAGE

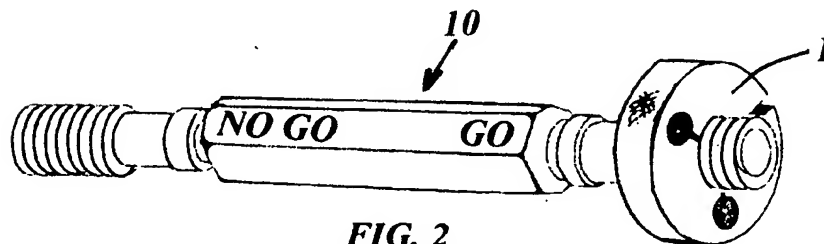


FIG. 2

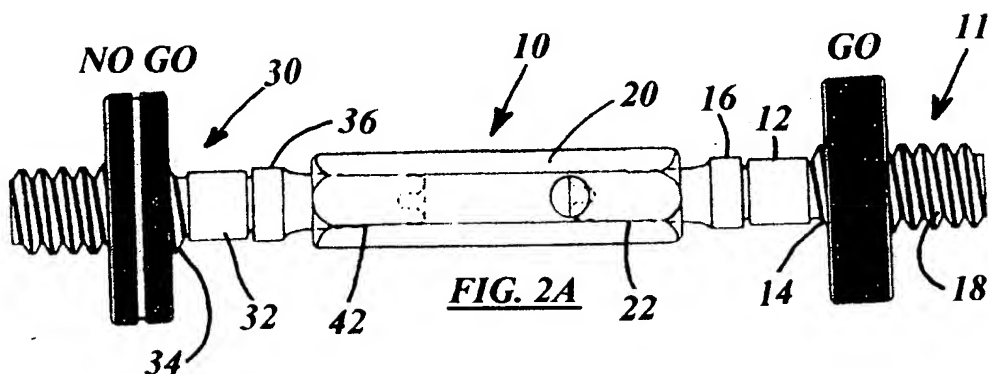


FIG. 2A

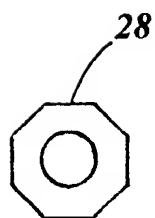


FIG. 2E

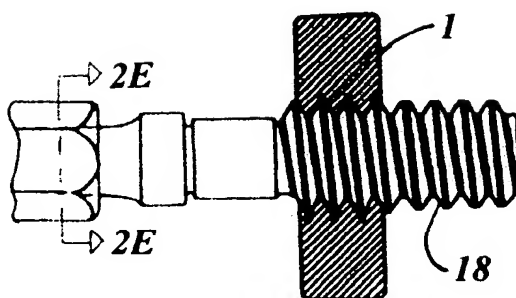


FIG. 2B

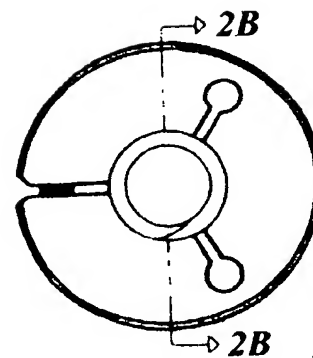


FIG. 2C

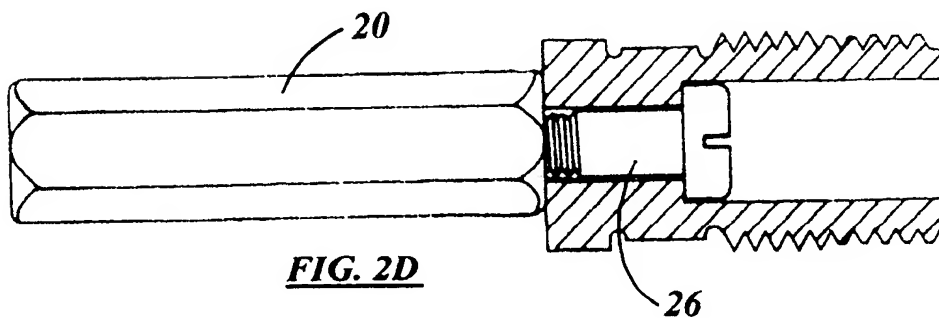
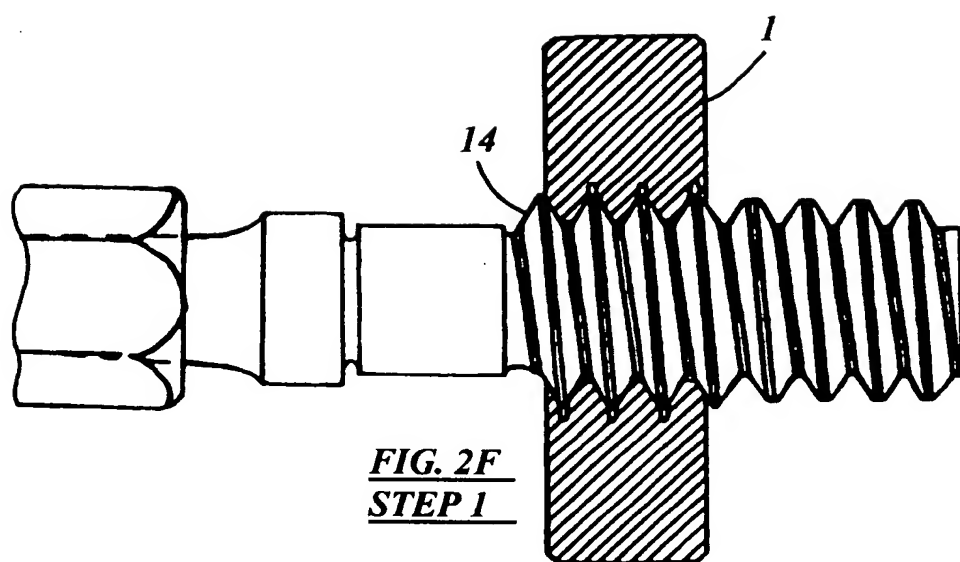


FIG. 2D



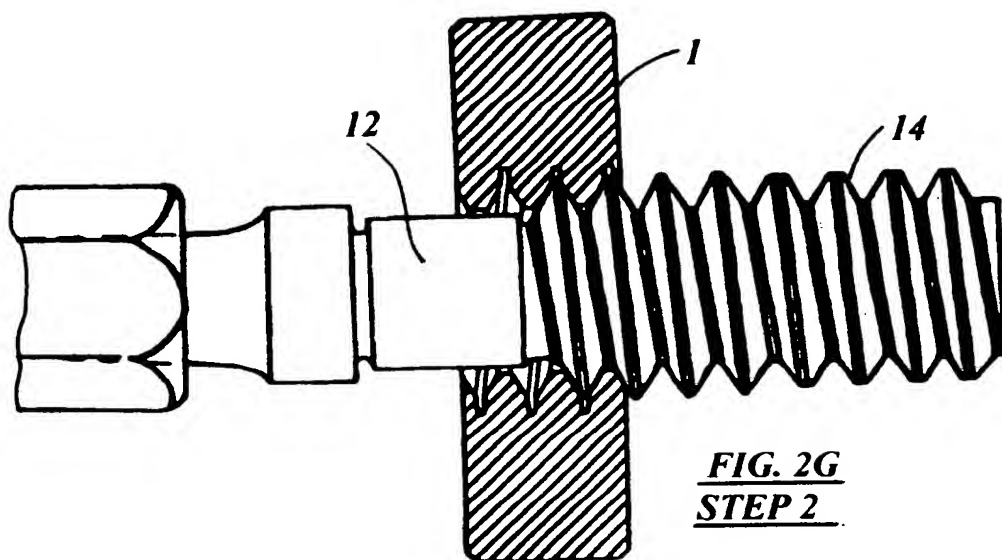
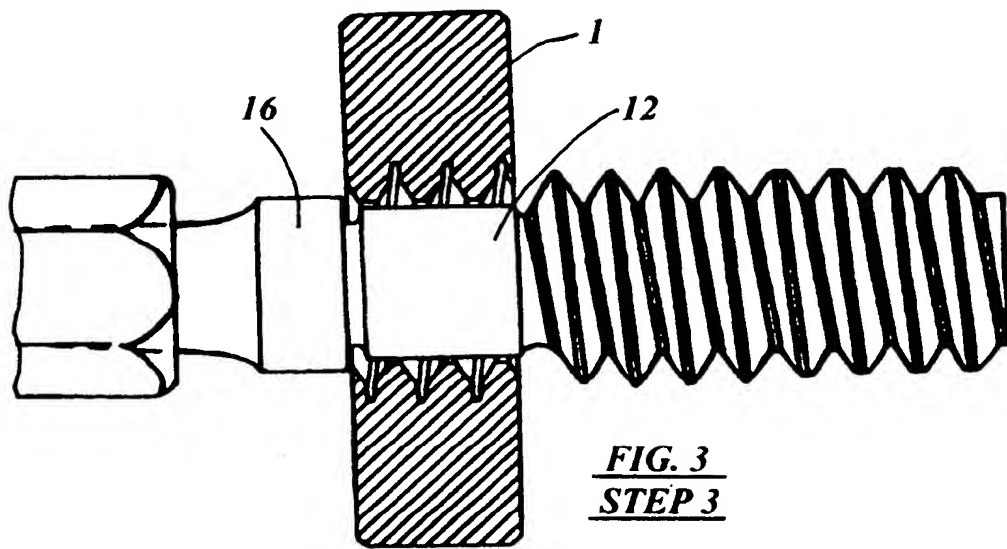
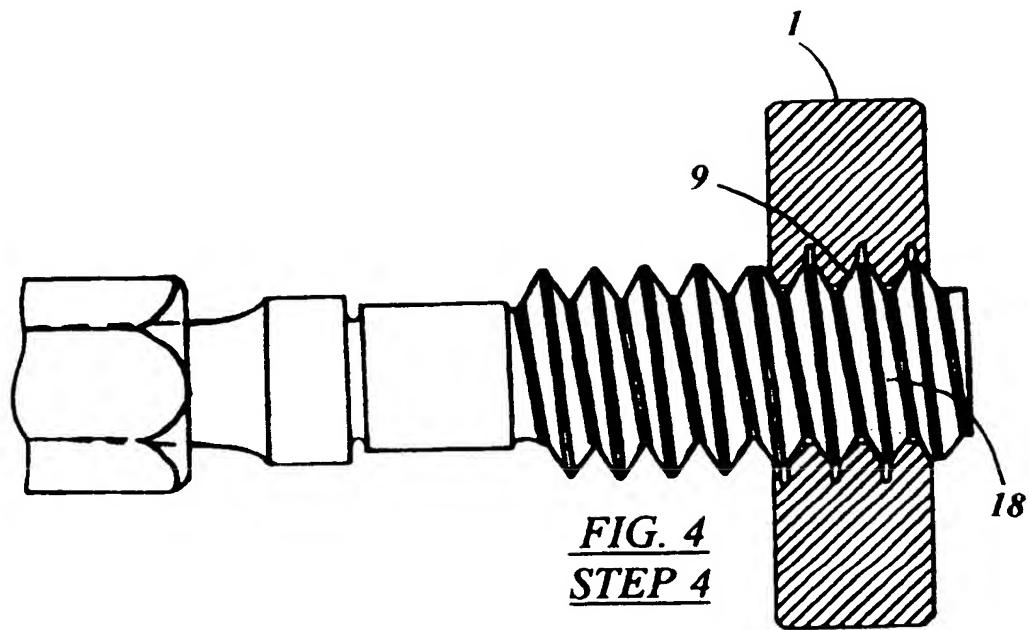


FIG. 2G
STEP 2





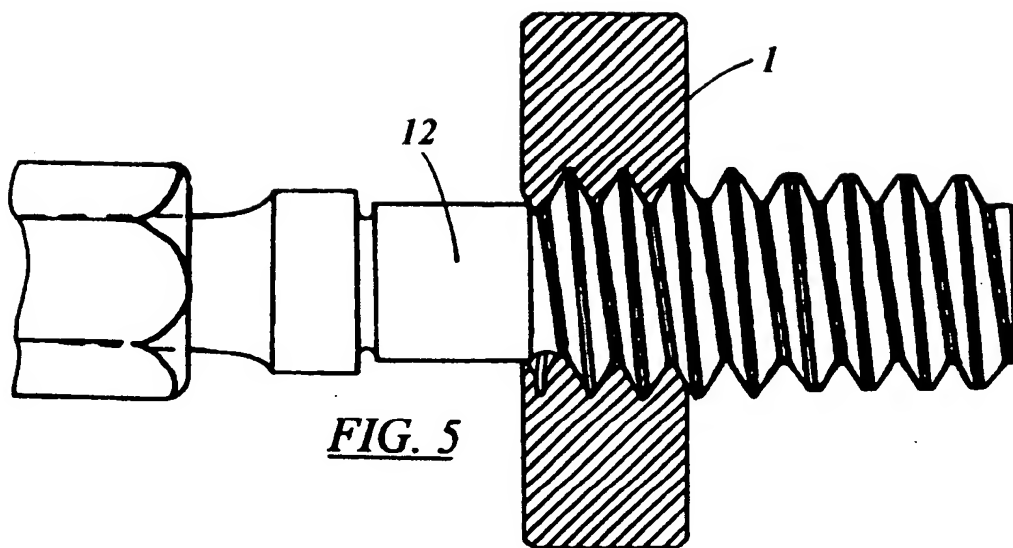
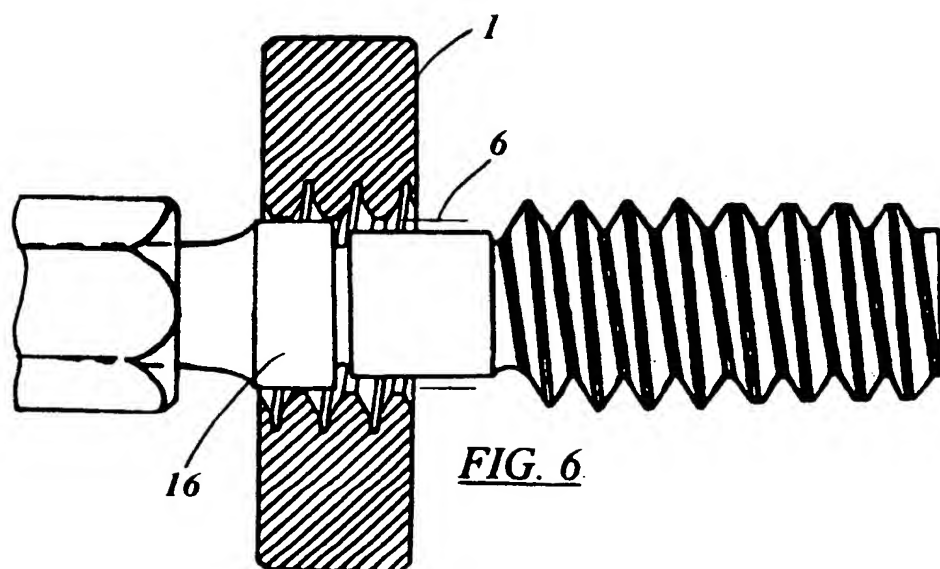
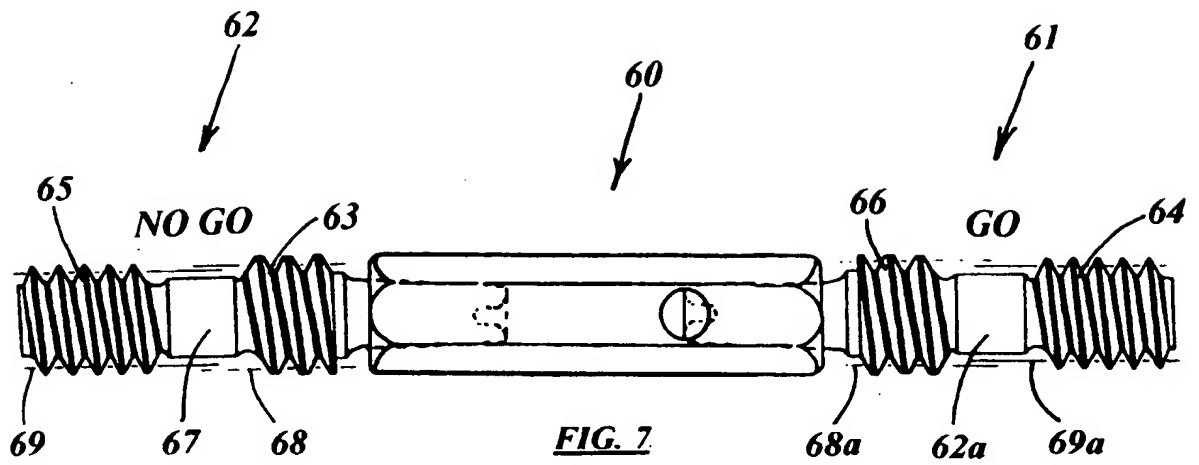
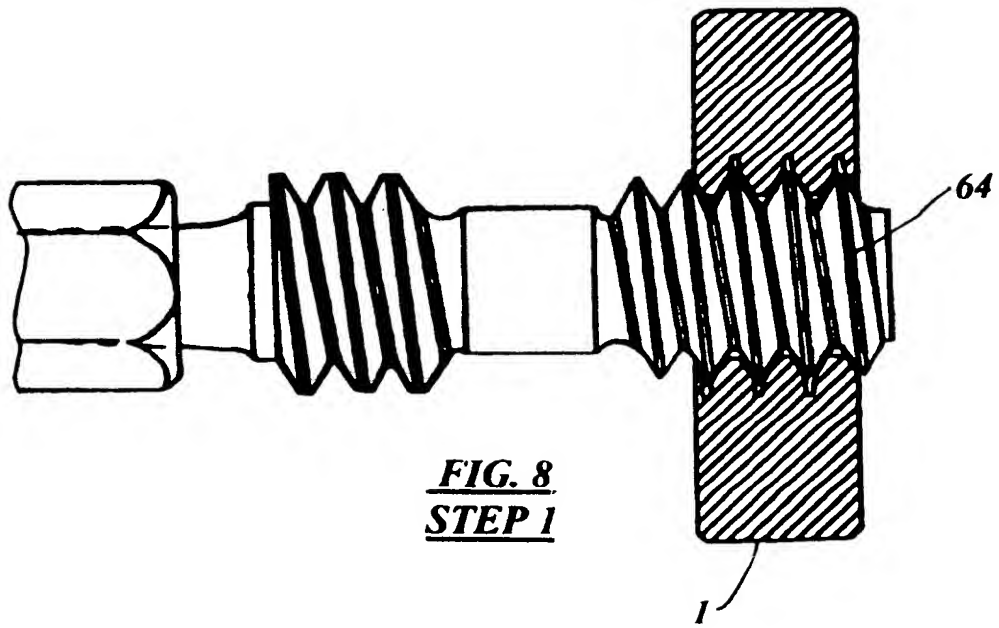


FIG. 5







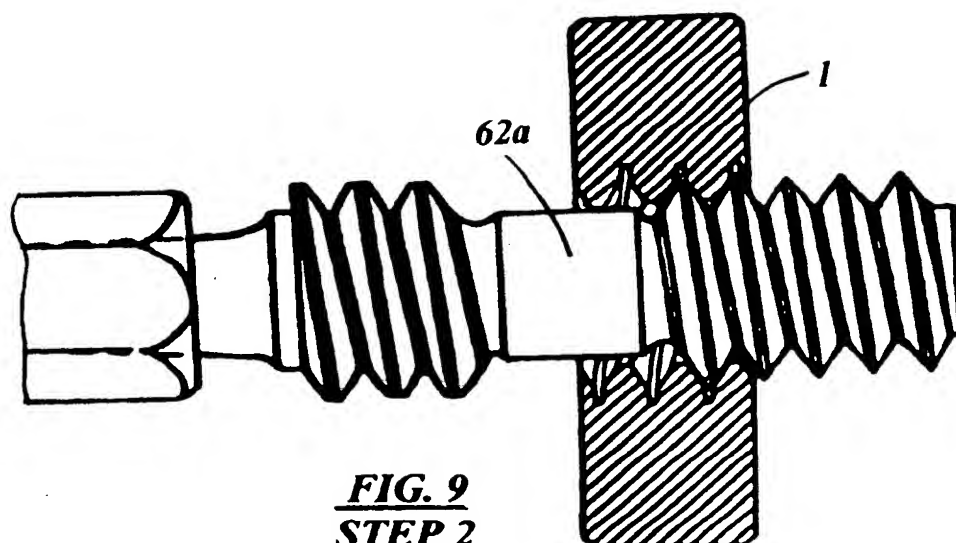
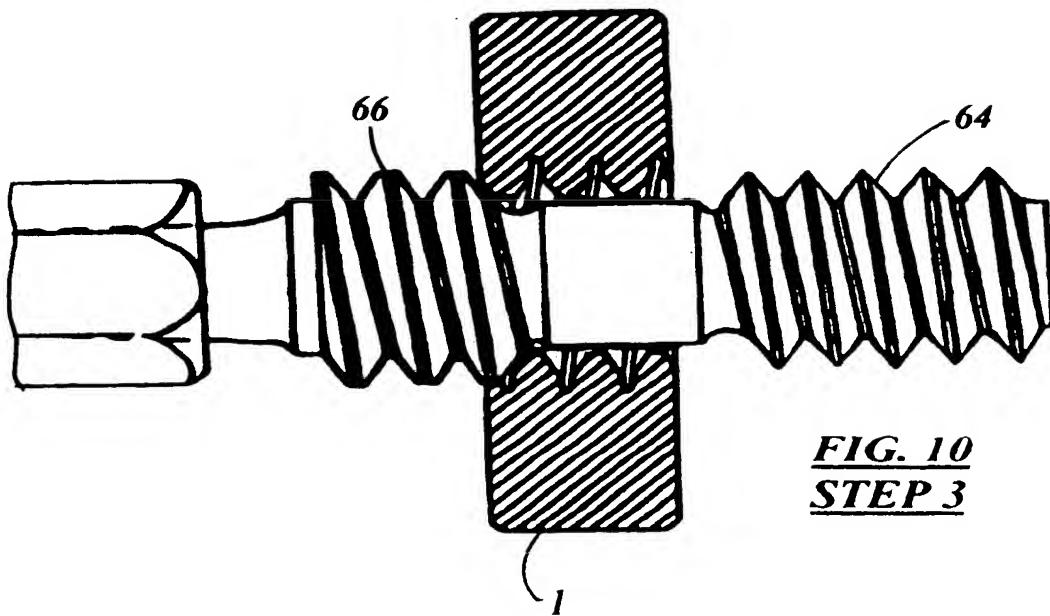
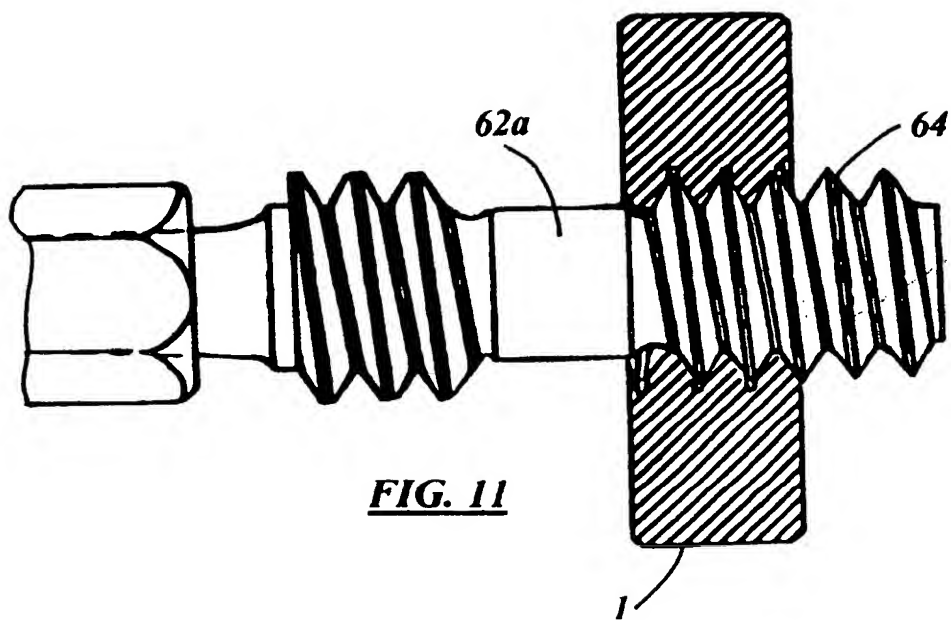


FIG. 9
STEP 2





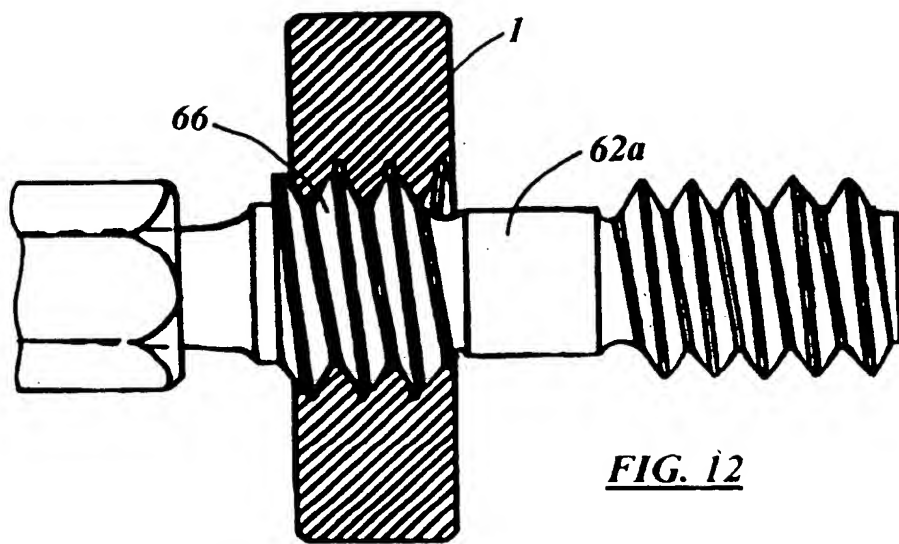


FIG. 12

